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(54) Title: PROCESS FOR MAKING A MOLD PIECE HAVING A MAIN CURVED SURFACE BEARING A UTILITY MICROSTRUCTURE

(57) Abstract: A process for making a mould piece having a main curved surface bearing an utility microstructure which comprises transferring a utility microstructure from a master piece main surface to a main surface of a flat cured elastomeric film; pressing the cured elastomeric film and a master article against each other so as to conform the overall shape of said cured elastomeric film to the curved shape of the main surface of the master article and to spread over a curable coating composition between the curved main surface of the master article and the main surface bearing the replica of the said utility microstructure of the cured elastomeric film; curing the coating composition; removing the cured elastomeric film and depositing a layer of a metal or a metallic alloy on the exposed main surface of the hard coating of the master article; and recovering said metal or metallic alloy layer to obtain a mould piece having a curved main surface bearing a replica of said transferred utility microstructure.